## IDR RID Report

Date Last Modified 1/16/96 Originator Art Gaylord Organization

**MASS** 

E Mail Address art@cs.umass.edu

413-545-2520 Phone No

RID ID IDR 8 Review ID Originator Ref Priority 1

**Document** Universal References

> Section Page Figure Table

Category Name CSS Design

Actionee **ECS** 

Sub Category Infrastructure

Subject Impact of high-level services upon CSS

## Description of Problem or Suggestion:

Several services (for example, subscriptions, URs, session management) have been presented which will have a significant impact upon CSS Services. The physical (hardware and network) impact of these services must be determined to ensure that the object-level design can be realized.

## Originator's Recommendation

- 1) Designers/developers of services which rely heavily upon CSS should work with CSS to determine impact and, if necessary, consider alternatives.
- 2) Overall sizing requirements for CSS should be re-evaluated in light of additional high-level service usage.

GSFC Response by:

**GSFC** Response Date

HAIS Response by: L. Prabhala

11/15/95 **HAIS Schedule** 

HAIS R. E. L. Prabhala **HAIS Response Date** 11/22/95

Release B Infrastructure Development Group (IDG) agrees that various Release B subsystems use the infrastructure services (URs, subscriptions, session management, request tracking and other CSS services) and will have design/sizing impact on these services. ECS will examine these services and findings/results will be presented at a Infrastructure min-review during early Feb' 96

Status Closed Date Closed 01/16/96

Sponsor **Folts** 

Attachment if any

Date Printed: 1/26/96 Page: 1 Official RID Report